WHAT IS CLAIMED IS:

1	1. A headband, comprising:
2	a low stretch segment sized to fit around a wearer's head; and
3	an elastic segment being smaller than said low stretch segment, said elastic
4	segment having a free end and an attached end, said elastic segment being attached at said
5	attached end with said low stretch segment, said free end of said elastic segment configured
6	to form a closed loop with said low stretch segment around a wearer's head.
1	2. The headband of claim 1 further comprising a visual indicator, said
2	visual indicator configured for monitoring the extended position of said free end of said
3	elastic segment.
1	3. The headband of claim 2 wherein said visual indicator is a notch, a
2	line, a marking, or a combination thereof on said low stretch segment.
1	4. The headband of claim 1 further comprising a stop portion, said stop
2	portion configured to engage against said elastic segment to limit the stretch of said elastic
3	segment.
1	5. The headband of claim 4 wherein said stop portion comprises an
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2	opening having a width that is smaller than the width of said low stretch segment and the
3	width of said elastic segment.
1	6. The headband of claim 1 further comprising a closure mechanism
2	configured to couple said free end of said elastic portion with said low stretch segment to
3	secure said closed loop.
1	7 The bendless of claim Conhessis and classes machining is a back
1	7. The headband of claim 6 wherein said closure mechanism is a hook
2	and loop closure, a snap, a button, an adhesive, a pin, or a combination thereof.
1	8. The headband of claim 1 further comprising a tab portion having a first
2	end and a second end, said first end of said of said tab portion being connected with said free
3	end of said elastic portion, said second end of said tab portion configured to form a closed
4	loop with said low stretch segment.

1	9. The headband of claim 8 wherein said tab portion is less elastic than
2	said elastic portion.
1	10. The headband of claim 8 further comprising a stop portion, said stop
2	portion configured to engage against said elastic segment to limit the stretch of said elastic
3	segment; and
3	segment, and
4	wherein said tab portion includes an indicator portion between its first end and
5	said stop portion such that said indicator portion when visible indicates that the headband
6	needs re-tightening; and when said indicator portion is not visible it indicates an adequate
7	level of tension corresponding with delivering a pressure in the range higher than the venous
8	pressure and lower than the capillary pressure to the forehead of the wearer.
1	11. A headband for applying pressure to an oximetry sensor on the
2	forehead of a patient, comprising:
3	a low stretch segment sized to fit around a patient's head;
4	an elastic segment being smaller than said low stretch segment, said elastic
5	segment having a free end and an attached end, said elastic segment being attached at said
6	attached end with said low stretch segment;
7	a tab portion having a first end and a second end, said first end of said tab
8	portion being connected with said free end of said elastic portion, said second end of said tab
9	portion configured to form a closed loop with said low stretch segment around a patient's
10	head;
11	a visual indicator configured for monitoring the extended position of said free
12	end of said elastic segment;
13	a stop portion, said stop portion configured to engage against said elastic
14	segment to limit the stretch of said elastic segment, said stop portion comprising an opening
15	having a width that is smaller than the width of said low stretch segment and the width of said
16	elastic segment; and
17	a closure mechanism configured to couple said second end of said tab portion
18	with said low stretch segment to secure said closed loop.
1	12. The headband of claim 11 wherein said visual indicator is on said tab
2	portion between its first end and said stop portion such that said indicator portion when
3	visible indicates that the headband needs re-tightening; and when said indicator portion is not

- 4 visible it indicates an adequate level of tension corresponding with delivering a pressure in
- 5 the range higher than the venous pressure and lower than the capillary pressure to the
- 6 forehead of the patient.
- 1 13. The headband of claim 11 wherein said visual indicator is a notch, a
- line, a marking, or a combination thereof on said low stretch segment.
- 1 14. The headband of claim 11 wherein said closure mechanism is a hook
- 2 and loop closure, a snap, a button, an adhesive, a pin, or a combination thereof.